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US 20050269251 A1	US- PGPUB	20051208	26	Medical system, method and apparatus employing MEMS	210/85	210/96.1; 422/62; 436/63	Cork, William H. et al.
US 20050269250 A1	US- PGPUB	20051208		Medical system, method and apparatus employing MEMS	210/85	210/96.1; 422/62; 436/63	Cork, William H. et al.
US 20050230328 A1	US- PGPUB	20051020		Methods for determining flow rates of biological fluids	210/787	210/740; 210/789; 494/37; 604/65	Min, Kyungyoon et al.
US 20050137516 A1	US- PGPUB	20050623		Method and apparatus for collecting and processing blood	604/6.01		Min, Kyungyoon et al.
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US 20040082459 A1	US- PGPUB	20040429		BLOOD PROCESSING SYSTEMS AND METHODS FOR COLLECTING PLASMA FREE OR ESSENTIALLY FREE OF CELLULAR BLOOD COMPONENTS	494/37	494/43; 494/45	Min, Kyungyoon et al.
US 20030211927 A1	US- PGPUB	20031113		Blood processing chamber counter- balanced with blood- free liquid	494/3	494/1; 494/10; 494/2; 494/45; 494/5	Cantu, Robert J. et al.
US 20030135326 A1	US- PGPUB	20030717		System for underwater GPS navigation	701/213	342/357.06	Brown, Richard Ivan
US 20030130609 A1	US- PGPUB	20030710		Systems and methods for control of pumps employing electrical field sensing	604/6.11		Nayak, Abinash et al.
US 20030102272 A1	US- PGPUB	20030605		Blood processing systems and methods	210/782	210/787; 494/37; 494/45	Brown, Richard I.

US 20030062318 A1	US- PGPUB	20030403	Blood processing systems and methods using red blood cell hematocrit as a process control parameter	210/739	210/143; 210/512.1; 210/787; 210/96.1	Brown, Richard I.
US 20030054934 A1	US- PGPUB	20030320	Method and apparatus for the concentration of fluid-borne pathogens	494/21	494/27; 494/45	Brown, Richard I. et al.
US 20020183185 A1	US- PGPUB	20021205	METHOD FOR THE CONCENTRATION OF FLUID-BORNE PATHOGENS	494/37	494/45	Brown, Richard I. et al.
US 20020128585 A1	US- PGPUB	20020912	Medical system, method and apparatus employing mems	604/6.02	210/739; 210/767; 604/6.01	Cork, William H et al.
US 20020128584 A1	US- PGPUB	20020912	Automated system adaptable for use with different fluid circuits	604/6.01	210/258; 210/782; 604/6.02; 604/6.11	Brown, Richard I. et al.
US 20020128583 A1	US- PGPUB	20020912	Multi-purpose, automated blood and fluid processing systems and methods	604/6.01		Min, Kyungyoon et al.
US 20020128582 A1	US- PGPUB	20020912	Automated system and method for presurgical blood donation and fluid replacement	604/6.01		Farrell, Liam et al.
US 20020128581 A1	US- PGPUB	20020912	Automated system and method for withdrawing compounds from blood	604/5.01		Vishnoi, Rohit et al.
US 20010008221 A1	US- PGPUB	20010719	Blood processing systems and methods using apparent hematocrit as a process control parameter	210/739	210/143; 210/512.1; 210/787; 210/85	Brown, Richard I.
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US 7001321 B1	USPAT	20060221	Carrier for holding a flexible fluid processing container	494/18	494/21; 494/44; 494/45	Brown; Richard I. et al.
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US 6849039 B2	USPAT	20050201	Blood processing systems and methods for collecting plasma free or essentially free of cellular blood components	494/37	210/782; 210/787; 210/789; 494/43; 494/56; 494/67	Min; Kyungyoon et al.
US 6808503 B2	USPAT	20041026	Automated system and method for presurgical blood donation and fluid	604/6.01	210/252; 210/739; 210/741; 210/782;	Farrell; Liam et al.

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US 6780333 B1	USPAT	20040824	Centrifugation pheresis method	210/789	210/782; 210/787; 435/2; 494/37	Brown; Richard I. et al.
US 6706008 B2	USPAT	20040316	Automated system and method for withdrawing compounds from blood	604/5.01	604/4.01; 604/6.01; 604/6.04; 604/6.05; 604/6.11	Vishnoi; Rohit et al.
US 6701252 B2	USPAT	20040302	System for underwater GPS navigation	701/213	342/357.03; 342/357.06; 342/357.14; 367/131; 367/90; 440/84; 701/200; 701/206; 701/207; 701/208; 701/21; 701/217; 701/224	Brown; Richard Ivan
US 6582386 B2	USPAT	20030624	Multi-purpose, automated blood and fluid processing systems and methods		604/6.1; 604/6.11	Min; Kyungyoon et al.
US 6582349 B1	USPAT	20030624	Blood processing system	494/1	210/109; 210/143; 210/416.1; 210/85; 210/86; 210/94; 210/97; 494/10; 494/2; 494/23;	Cantu; Robert J et al.

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US 6511411 B1	USPAT	20030128	Compact enhanced yield blood processing systems	494/37	210/360.1; 210/369; 210/782; 494/45	Brown; Richard I.
US 6500107 B2	USPAT	20021231	Method for the concentration of fluid-borne pathogens	494/37	366/130; 494/45	Brown; Richard I. et al.
US 6451203 B2	USPAT	20020917	Blood processing systems and methods using apparent hematocrit as a process of control parameter	210/143	210/145; 210/96.1; 210/97; 494/10; 604/4.01	Brown; Richard I.
US 6354291 B1	USPAT	20020312	Diving regulator with valved mouthpiece	128/200.29	128/205.24	Brown; Richard I. et al.
US 6312607 B1	USPAT	20011106	Blood processing systems and methods which optically monitor incremental platelet volumes in a plasma constituent	210/745	210/94; 250/234; 356/39; 422/82.09; 436/164; 494/10	Brown; Richard I et al.
US 6296450 B1	USPAT	20011002	Systems and methods for control of pumps employing gravimetric sensing	417/18	417/36	Westberg; Tom et al.
US 6263871 B1	USPAT	20010724	Mouthpiece with coupler	128/200.29	128/201.27	Brown; Richard I. et al.
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US 6228017 B1	USPAT	20010508	Compact enhanced yield blood processing systems	494/45	210/360.1; 210/369; 422/72; 604/408	Brown; Richard I.
US 6207063 B1	USPAT	20010327	Blood processing systems and methods using apparent	210/739	210/145; 210/194; 210/512.1;	Brown; Richard I.

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US 6197202 B1	USPAT	20010306	Systems and methods for estimating platelet counts using a spleen mobilization function	210/739	210/143; 210/85; 604/4.01; 604/5.01; 604/6.01; 604/6.04	Brown; Richard I.
US 6183651 B1	USPAT	20010206	Blood processing systems and methods which optically monitor plasma opacity	210/745	210/94; 494/10; 604/4.01	Brown; Richard I et al.
US 6168561 B1	USPAT	20010102	Blood processing chamber counter-balanced with blood-free liquid	494/37	210/143; 210/416.1; 210/782; 210/787; 210/97; 494/23; 494/27; 494/43; 494/45	Cantu; Robert J et al.
US 6103183	USPAT	20000815	Supporting guide for	266/66	266/48;	Brown;
A US 6089225 A	USPAT	20000718	oxyacetylene torch System and method to prevent the transmission of pathogenic entities between the multiple	128/200.29	266/77 128/205.24	Richard I. Brown; Richard I. et al.
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US 6007725 A	USPAT	19991228	Systems and methods for on line collection of cellular blood components that assure donor comfort	210/739	210/134; 210/143; 210/195.1; 210/252; 210/254; 210/257.1; 210/259; 210/767; 210/782; 210/805; 210/806; 210/85;	Brown; Richard I.

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US 5958250 A	USPAT	19990928	Blood processing systems and methods which optically derive the volume of platelets contained in a plasma constituent	210/745	210/767; 210/94; 210/96.1; 494/10; 494/37; 604/6.04	Brown; Richard I et al.
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US 5759413 A	USPAT	19980602	Systems and method for estimating platelet counts using a spleen mobilization function	210/767	210/85; 700/273; 702/21	Brown; Richard I.
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US 5730883 A	USPAT	19980324	Blood processing systems and methods using apparent hematocrit as a process control parameter	210/739	210/145; 210/360.1; 210/787; 210/87; 494/1; 494/37; 604/5.01	Brown; Richard I.
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US 5641414 A	USPAT	19970624	Blood processing systems and methods which restrict in flow of whole blood	210/782	210/360.1; 210/380.1; 422/72; 494/45	Brown; Richard I.

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			to increase platelet yields			
US 5639382 A	USPAT	19970617	Systems and methods for deriving recommended storage parameters for collected blood components	210/739	210/143; 210/257.1; 210/767; 702/19	Brown, Richard I.
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US 5573678 A	USPAT	19961112	Blood processing systems and methods for collecting mono nuclear cells	210/782	210/110; 210/112; 210/115; 210/361; 210/369; 210/418; 210/424; 494/3; 494/37; 604/410	Brown; Richard I. et al.
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US 5494578 A	USPAT	19960227	Centrifugation pheresis system	210/360.1	210/369; 210/380.1; 210/381; 494/45; 604/6:02; 604/6.04	Brown; Richard I. et al.
US 5482440 A	USPAT	19960109	Blood processing systems using a peristaltic pump module with valve and sensing station for operating a peristaltic pump tube cassette	417/63	417/477.2	Dennehey; T. Michael et al.
US 5462416 A	USPAT	19951031	Peristaltic pump tube cassette for blood processing systems	417/477.2	604/153	Dennehey; T. Michael et al.
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US 5427509 A	USPAT	19950627	Peristaltic pump tube cassette with angle pump tube connectors	417/477.2	604/153	Chapman; Arthur S. et al.
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US 5360542 A	USPAT	19941101	Centrifuge with separable bowl and spool elements providing access to the separation chamber	210/232	210/380.1; 210/512.1; 210/781; 422/72; 494/18; 494/45	Williamson, IV; Warren P. et al.
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US 4834890 A	USPAT	19890530	Centrifugation pheresis system	210/739	210/103; 210/110; 210/369; 210/380.1; 210/782; 210/789; 210/94; 494/18; 494/45; 604/6.04	Brown; Richard I. et al.
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US 4758193 A	USPAT	19880719	Color cathode ray tube having improved internal magnetic shield	445/1	313/402; 313/479	Brown; Richard I.
US 4724317 A	USPAT	19880209	Optical data collection apparatus and method used with moving members	356/28	250/231.1; 494/10	Brown; Richard I. et al.
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A			fractionation system having adjustable recirculation through filter		604/6.05	Arnold C. et al.
US 4530691 A	USPAT	19850723	Centrifuge with movable mandrel	494/45	494/65	Brown; Richard I.
US 4479762 A	USPAT	19841030	Prepackaged fluid processing module having pump and valve elements operable in response to applied pressures	417/395	206/364; 206/570	Bilstad; Arnold C. et al.
US 4479761 A	USPAT	19841030	Actuator apparatus for a prepackaged fluid processing module having pump and valve elements operable in response to externally applied pressures	417/395	128/DIG.12; 206/364; 206/570; 417/479; 417/510; 604/153; 604/6.1; 604/6.11	Bilstad; Arnold C. et al.
US 4479760 A	USPAT	19841030	Actuator apparatus for a prepackaged fluid processing module having pump and valve elements operable in response to applied pressures	417/395	128/DIG.12; 417/479; 417/510; 604/153; 604/6.1; 604/6.11	Bilstad; Arnold C. et al.
US D274751 S	USPAT	19840717	Plasmapheresis and fluid exchange device	D24/169	D24/111	Brown, Richard I. et al.
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US 4374731 A	USPAT	19830222	Method and apparatus for obtaining a desired rate of plasma collection from a membrane plasmapheresis filter	210/637	210/321.65; 210/321.84; 210/351; 210/90	Brown; Richard I. et al.
US 4333016 A	USPAT	19820601	Liquid presence detector	250/577	250/214R	Bilstad; Arnold C.

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US 4309993 A	USPAT	19820112		Liquid flow sensing apparatus	604/28	200/81R; 200/81.9R; 338/32R; 361/180; 417/45; 604/31; 604/503; 73/728	Brown; Richard I.
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US 4120449 A	USPAT	19781017		Centrifugal processing apparatus using tube drive	494/18	494/84	Brown; Richard I. et al.
US 4114802 A	USPAT	19780919		Centrifugal apparatus with biaxial connector	494/18	174/86; 439/13; 494/84	Brown; Richard I.
US 4111356 A	USPAT	19780905		Centrifugal apparatus with flexible sheath	494/18	494/84	Boggs; Daniel R. et al.
US 4109855 A	USPAT	19780829		Drive system for centrifugal processing apparatus	494/18	494/84	Brown; Richard I. et al.
US 4109854 A	USPAT	19780829		Centrifugal apparatus with outer enclosure	494/18	494/84	Brown; Richard I.
US 4109852 A	USPAT	19780829	8	Centrifugal strain relief sheath for processing apparatus	494/18	494/84	Brown; Richard I. et al.
US 4108353 A	USPAT	19780822		Centrifugal apparatus with oppositely positioned rotational support means	494/18	494/20; 494/84	Brown; Richard I.
US 3369538 A	USPAT	19680220		Canned food container [TEXT	126/262		HOWARD FREY H et

			AVAILABLE IN USOCR DATABASE]			al.
US 2215913 A	USPAT	19400924	Method and apparatus for operating wells [TEXT AVAILABLE IN USOCR DATABASE]	166/285	166/114; 166/115; 166/242.1; 166/290; 166/298; 166/313; 89/1.15	BROWN RICHARD I